

The parameters describing a knotted loop are read from file.

[called by: [notopt.](#)] [calls: [knotxx.](#)]

contents

0.1 overview	1
------------------------	---

0.1 overview

- 1. This routine need to be updated.
- 2. A knot is a closed curve in three-dimensional space.
- 3. The parameters describing the knot, namely **xkc**, **yks** and **zks**, are read from **knot**.
- 4. If kspring > 0, the knot is “relaxed” to minimize the “spring energy” using [NAG:D02BHF](#).

rdknot.h last modified on 018-09-26 01:28:09.; [Focus subroutines;](#)